Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2013/06/05 : CIA-RDP82-00047R000200050001-2 CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT Rumania COUNTRY DATE DISTR. // Oct 1952 **SUBJECT** Rumanian Naval Communications NO. OF PAGES 2 PLACE ACQUIRED NO. OF ENCLS. (LISTED BELOW) DATE SUPPLEMENT TO ACQUIRED REPORT NO. 50X1 DATE OF IN THIS IS UNEVALUATED INFORMATION 50X1 All Rumanian naval units of battalion strength or above, and even 1, units below battalion strength which were important installations, possessed transmitters of 300-1500 watts. All units, however, might communicate only with Naval Headquarters (formerly the Naval Ministry) in Bucharest; there was no communication between naval units. Seagoing warships might communicate with the flagship which communicated either with the Headquarters of the Fluvial Forces (Comandamentul Fortzelor Fluviale) or with the Naval Headquarters.in Bucharest. In case of emergency the Galati Naval Office might work directly with Constanta Headquarters for Sea Shore Defense and the seagoing warships. Also, both seagoing and Danube bessels would have worked together directly in case of a wartime emergency. Naval radio personnel were organized into a transmissions section 2. (Sectia Transmisiumi) and were part of the unit for which they worked. As a rule personnel in the transmissions section numbered about 10 people. Three to four of these were radio operators; the rest telephone operators. 3. Before 1944 radio equipment for the Rumanian Navy was imported, probably from England and Germany. Before that time equipment was also manufactured at the "Standard" Factory in Bucharest, 50X1 this factory ceased operations after 1944. but 50X1 Transmitters and receivers used by the Rumanian Navy had a frequency coverage of 3000-5000 kc. The power output of these transmitters was 300-1500 watts. Crystal control was generally used.

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The Rumanian Navy used antennas of the "T", "L", "Umbrella", and tubular types. The last kind was used in conjunction with shore radio trucks. All radio equipment was designed by the Rumanian Radio Information Section in the Naval Headquarters in Bucharest (details unknown). Aboard ship the "T" and "Umbrella" types of antenna were used; at the shore stations the "T", "L" and, to a lesser extent, the "Umbrella" types were utilized.

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Low frequency equipment was employed only in emergency cases, ie 6. SOS calls.

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Low frequency transmitters were located only on seagoing at the Naval Headquarters in Bucharest. warships, and one of these transmitters at the Coastal Radio (Radio Coasta) station in Constanta. The station was under the authority of at the Coastal Radio (Radio the Ports Communications Office (Porturi Comunicatii pe Apa) which was 50X1 in turn under the Communications Ministry. This particular station could operate only on 600 m. The transmitter (probably of Marconi British manufacture) was an old 12 kw set. The station operated continuously, except for 30-minute breaks, when a 30-second period of silence was observed in order to hear any possible SOS messages. The transmitter indicator was YQI.

- The antenna of this low frequency station consisted of three metal masts about 25 m in height, which formed a triangle connected high on the masts by one wire.
- This station had three receivers; a Marconi, a Lorenzo, and the Rumanian Navy's standard model. These sets were made to receive 300-800 m; but in practice they operated only in the vicinity of 600 m. Two of these sets were in operation at all times; the third was kept in reserve.

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